





## The Cooperative Monitoring Center and Global Security Division at Sandia National Labs presents:

## **Dr. Brent Park**

Deputy Administrator for Defense Nuclear Nonproliferation National Nuclear Security Administration, U.S. Department of Energy

Brent K. Park is NNSA's Deputy Administrator for Defense Nuclear Nonproliferation. He was confirmed by the U.S. Senate on March 22, 2018. He leads and coordinates NNSA's efforts to prevent nuclear weapons proliferation and reduce the threat of nuclear and radiological terrorism around the world.

## NOVEMBER 19 12-1 MST

Register by Nov. 18 At http://cmc.sandia.gov



Questions to: cmc@sandia.gov

Dr. Park is a nuclear physicist with extensive experience in congressional and executive branch interactions. He collaborates with and advises representatives of the U.S. national defense, homeland security, and intelligence communities in the application of advanced technologies to fulfill national security missions.

Prior to joining NNSA, Dr. Park served as Associate Laboratory Director at Oak Ridge National Laboratory (ORNL), leading the science-to-application efforts for the laboratory's national security programs.

Before joining ORNL, Dr. Park was the director of NNSA's Remote Sensing Laboratory, where he led efforts to advance and field cutting-edge diagnostics and communications instruments in support of counterterrorism and radiological incident response for the nation. Earlier, he managed and contributed to basic and applied research programs at Los Alamos National Laboratory (LANL) in the areas of defense nuclear nonproliferation, nuclear emergency search team activities, modeling and analysis for nuclear weapons engineering efforts in support of stockpile stewardship, nuclear weapons physics, and basic physics research.

As part of the CMC Distinguished Speakers Series, Dr. Park will speak about the importance of technical expertise and scientific collaboration for the future of nuclear nonproliferation. Since its founding at Sandia National Laboratories under NNSA sponsorship in 1994, the CMC has used cutting edge science, engineering, and technology to build cooperative engagements around the world to strengthen international security. The CMC will continue to highlight the importance of science-driven collaboration for international peace and stability in the 21st century.

